



Application No. 10/733,288
Applicant: Makoto KAIBARA et al.
Title: BLOOD COAGULATION FACTOR-ACTIVATING PROTEIN AND ANTIBODY
Responsive to Official Communication dated: May 27, 2005
REPLACEMENT SHEET

Confirmation No. 2562
Attorney Docket No. P24684

a

- (1) ~~xx~~PQGDAAQKTDTS~~HD~~ (SEQ ID NO: 1)
(2) IVGGRRARPHAWP~~FMVSL~~ (SEQ ID NO: 2)

b

1 ivggrrarph awp~~fmvsl~~ql rgghfcgatl iapnfvmsaa hcvanvnvra vrvvlgahnl
61 srreptrqvf avqrifengy dpvnllndiv ilqlngsati nanvqvaqlp aqgrrlgngv
121 qclamgwgl grngiasvl qelnvtvts lcrrsnvcti vgrqagvcf gdsgsplvcn
181 glihgiasfv rggcasglyp dafapvaqfv nwidslux

(SEQ ID NO: 8)

Results of analysis of amino acid sequence and of searching database:

(a) analytical results of a complex of the extract and α_1 protease inhibitor

- (1) α_1 protease inhibitor;
(2) amino acid sequence of the extract.

(b) amino acid sequence from human leukocyte. An underlined part represents the site (2) in panel (a).

Fig.4

Application No. 10/733,288

Confirmation No. 2562

Applicant: Makoto KAIBARA et al.

Attorney Docket No. P24684

Title: BLOOD COAGULATION FACTOR-ACTIVATING PROTEIN AND ANTIBODY

Responsive to Official Communication dated: May 27, 2005

REPLACEMENT SHEET

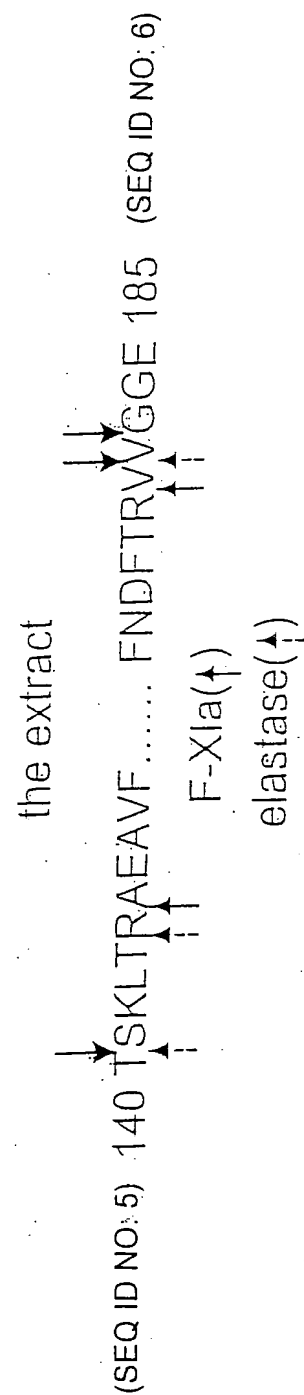
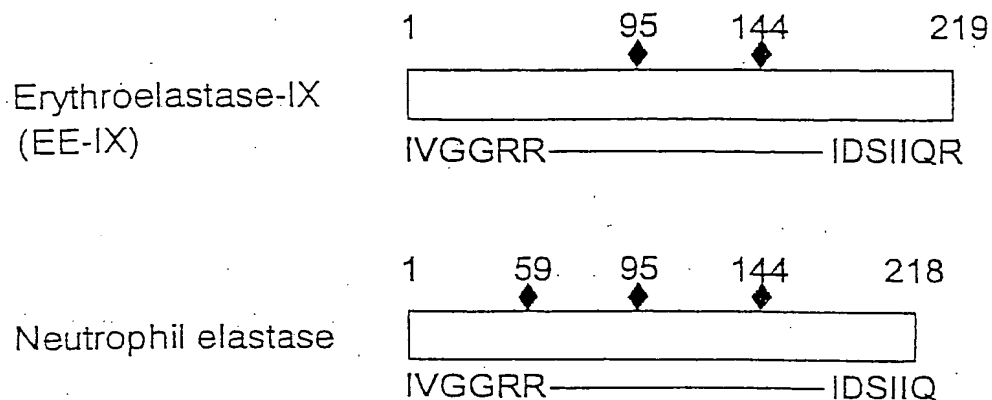


Fig.10



◆: N-glycosylation

Fig.14